ISCREEN™ ORAL FLUID TEST DRUG SCREEN SWAB

Fast and convenient oral fluid drug detection.

WHY CHOOSE AN ORAL FLUID SCREENING DEVICE?

There are numerous benefits for utilizing oral fluid drug testing within your workplace. Oral fluid screening process is fast, minimally invasive, more hygienic, and offers easier application for random, post-accident, and for cause testing. Oral fluid drug testing may also be used for pre-employment, follow-ups, and return-towork initiatives.

The iScreen[™] Oral Fluid Test Drug Screen Swab is approved for workplace drug screening. Consider adding to your portfolio to simplify your screening processes, improve user and collector experience, and protect against specimen tampering – Ultimately, allowing you to make informed decisions for your workplace.

FEATURE AND BENEFITS



RESULTS AT 5 MINUTES

Provides easy to read results for drugs at 5 minutes.



STREAMLINED DESIGN FOR EASIER COLLECTIONS

Efficient process to avoid missteps and misinterpretations. Smaller collection pad for user comfort and improved body for usability.



SATURATION INDICATOR

Ensure sufficient specimen volume collection with an easy-to-read saturation indicator.



GENDER NEUTRAL COLLECTION

Eliminates the need for gender-specific observations and limits adulteration and tampering.

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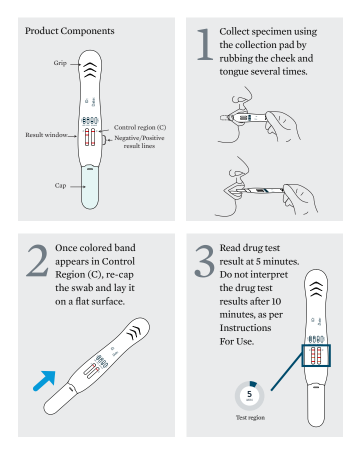


INTENDED USE

iScreen^w Oral Fluid Test Drug Screen Swab is a rapid oral fluid screening test. The test is a lateral flow, one-step immunoassay for the qualitative detection of specific drugs and their metabolites in human oral fluid at the following cut off concentrations for use in employment and insurance testing.



SIMPLE COLLECTION AND SCREENING PROCEDURE



AVAILABLE DRUGS

DRUG CALIBRATOR	CUTOFF LEVEL (NG/ML)
Amphetamine (AMP) D-Amphetamine	50
Cocaine (COC) Cocaine	20
Marijuana (THC) Δ9-THC	40
Methamphetamine (MET) D-Methamphetamine	50
Opiates (OPI) Morphine	40
Phencyclidine (PCP) Phencyclidine	10

The assay provides a qualitative, preliminary test result. A more specific analytical method must be used in order to obtain a confirmed result. Gas Chromatography-Mass Spectrometry (GC-MS) or Liquid Chromatography/ Tandem Mass Spectrometry (LC/MS-MS) are preferred confirmatory methods. Professional judgment should be applied to any drug test result, particularly when preliminary results are positive.

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